## PART 565, VIN SUBMISSION

## J.R.'s ROLLING THUNDER MACHINE WORKS

2949 E. 19<sup>th</sup> ST. PORT ARTHUR, TX 77642

February 8, 2011

Administrator
National Highway Traffic Safety Administration
400 Seventh Street, SW
Washington, DC 20590
Attn: VIN Coordinator

Subject: VIN Decoding Information for J.R.'s Rolling Thunder Machine Works

In accordance with §565.7(c) of 49 CFR Part 565, Vehicle Identification Number, J.R.'s Rolling Thunder Machine Works hereby submits Vehicle Identification Number (VIN) decoding information.

VIN POSITION:	DESCRIPTION:	CODES:
1,2 & 3	WMI	1J9
4	Motorcycle Type	S
5	Body Type	T
6	Engine Type	2
7 & 8	Net Brake Horse Power	85
9	Check Digit	4
10	Model Year	B
11	Plant Location	P
12,13 & 14	WMI	409
15,16 & 17	Sequential Production Number	001

## Appendix 4 (Continued) - Part 565 Vehicle Identification Number - Motorcycles

Sample VIN deciphering submission – USA Motorcycle Company

<del>y</del>	VIN L	Deciphering	
1st Section			
Position 1	WMI	1- Assigned by SAE	
Position 2	WMI		
Position 3	WMI	4 Assigned by SAE	
2nd Section			
Position 4	Make	S= USA MOTORCYCLE COMPANY STREET BOB	
Position 5	BORY TYPE	A = Winner A = Winner B T - CRUSER = Winner C	
Position 6	Type of Motoreyele ENGINE TYPE	e = Scooter  e = Sport Bike 2 - Twincam 1000 cc  2 = Cruiser  GAS	
Position 7	Engine Type.	A = V-2, 200 cc, gas B = V-4, 400 cc, gas C = V-8, 1,000 cc, gas	
Position 8	Net Brake HP	= 15hp = 36hp 85 = 85HP = 75hp	
3rd Section	· · · · · · · · · · · · · · · · · · ·		
Position 9	Check Digit	Calculated See 49 CFR 565.15(c)	
4th Section			
Position 10	Model Year	B=MY2011 G-MY2012 D-MY2013	
Position 11	Plant of Manufacture	A=Baltimore, MD, USA P- PORTARTHUR TX	
Position 12	WMI	4- Assigned by SAE	
Position 13	WMI	• Assigned by SAE	
Position 14	WMI	<b>Q</b> - Assigned by SAE	
Position 15		A	
Position 16		Sequentially Assigned OO I	
Position 17			

\* ONLY (1) MUTORCYCLE WAS BULLOED FOR MODEL YEAR 2011 \*